D0 Run II Special Run Request Form

Request			
Run Name	Requester		
	Date		
	Maximum Time Allocated		
	ctions		
Operating Requirements			
Luminosity (min/max)	Beam Halo (<i>min/max/don't care</i>)		
Crates to be Read Out _			
Expert to be present	Phone/pager		
Expert to be called	Phone/pager		
Examines etc. to be done Calorimeter Examine	□ Paguiros New Download □		
Muon Examine	☐ Requires New Download☐ Trigger Rates Monitor☐		
SMT Examine			
CFT Examine			
configuration file requires appro	gnature of the Run Coordinator. Each Special Run with new trigger val of Trigger Meister. Any special run for physics analysis, ID group t of triggers for global data taking also requires the approval of the TB		
TB Chair 🛭 Tuts			
Trigger Meister Steven	son or Lee or Gallas		
Run Coordinator Denis	sov or Meyer		

Record Run Information on Back.

Execution

Run 1			
Run Number		Shift Captain	
Date/Time		_Run Duration	
Number of Events		_ ∫ L·dt	
Run 2			
Run Number		Shift Captain	
Date/Time		_Run Duration	
Number of Events		_ ∫ L·dt	
Σ events	$_{_}$ Σ time $_{_}$		$\sum \int \mathbf{L} \cdot d\mathbf{t}$
Run 3			
Run Number		Shift Captain	
Date/Time		_Run Duration	
Number of Events		_ ∫ L·dt	
Σ events	\sum time		∑∫ L·dt
Run 4			
Run Number		Shift Captain	
Date/Time		_Run Duration	
Number of Events		_ ∫ L·dt	
Σ events	\sum time		∑∫ L·dt
Run 5			
Run Number		Shift Captain	
Date/Time		_Run Duration	
Number of Events		_ ∫ L·dt	
Σ events	$_{_}$ Σ time $_{_}$		$\sum \int \mathbf{L} \cdot \mathbf{dt}$
Run 6			
Run Number		Shift Captain	
Date/Time		_Run Duration	
Number of Events		_ ∫ L·dt	
Σ events	\sum time		$\sum \int \mathbf{L} \cdot d\mathbf{t}$